

- A1  
concl.
- e. means for attaching said platform to said floatation device
  - f. means for attaching said platform to said watertight module while maintaining the watertight nature of said module
  - g. a ballast located so as to stabilize said navigational device in an upright position while deployed on said water surface
  - h. an enclosure for housing a length of said waterproof signal conducting cable
  - i. said floatation device having an orifice in said cable enclosure whereby lengths of said waterproof cable can be released and retracted through said orifice, and
  - j. a means for connecting said floatation device to one end of said signal cable and said watertight capsule to the distal end of said signal cable.
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A2

11. A method for facilitating navigation for a diver underwater to navigate between locations, comprising the steps of:

- a. identifying the current geographical position using a gps receiver
  - b. marking additional geographic location after moving a distance
  - c. utilizing gps location data, visually displayed, to navigate between the recorded position markings.
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Please add new Claims 20-23:

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A3

20. A navigational device for providing a diver access to global positioning system, position information comprising:

- a GPS antenna;
- a floatation device for supporting said antenna above the water surface;



a GPS receiver disposed in a watertight housing; and  
a signal conducting cable operatively connecting said GPS receiver to said floatation device.

21. A navigational device, as described in Claim 20, further including an antenna  
power supply supported on said floatation device.

22. A navigational device as defined in Claim 20 further including a cable-reel,  
connected to said floatation device for dispensing a length of said signal conducting cable.

23. A navigational device as defined in Claim 21, wherein said floatation device  
includes a watertight module for encasing said antenna and said power supply.

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